WEST Search History

DATE: Monday, March 03, 2003

Set Name side by side	Query	Hit Count	Set Name result set		
DB=JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ					
L25	L24 and (hardness) and (adhes\$5 or (tensile strength))	20	L25		
L24	L20 and (((Ti or titanium) near2 (Al or aluminum) near2 (N or nitride or nitrogen)) or TiAlN or AlTiN)	298	L24		
L23	L20 and ((high\$3 adhes\$5) with (low\$3 hardness)) and ((low\$3 adhes\$5) with (high\$3 hardness))	0	L23		
L22	L20 and ((edge or region or blade or material or first or second or area) near7 (different or higher or lower or change or changed or alter\$7) near7 (composition or atomic or gradient or stoichiome\$9))	47	L22		
L21	L20 and ((different near3 (tool or requirement or application)) with (different near4 (coat\$3 or layer or composition or atomic or gradient or stoichiomet\$8)))	37	L21		
L20	((coat\$3 or deposit\$3 or layer) near4 (cut or cutting or tool or mill or drill or milling or hobbing or chipping or blade))	45192	L20		
DB = US	SPT,PGPB; PLUR=YES; OP=ADJ				
L19	L18 and (composition or gradient or stoichiomet\$9)	133	L19		
L18	L7 and ((coat\$3 or deposit\$3 or layer) near4 (cut or cutting or tool or mill or drill or milling or hobbing or chipping or blade)) and (((Ti or titanium) near2 (Al or aluminum) near2 (N or nitride or nitrogen)) or TiAlN or AlTiN)	160	L18		
L17	L15 and (((Ti or titanium) near2 (Al or aluminum) near2 (N or nitride or nitrogen)) or TiAlN or AlTiN)	9	L17		
L16	L15 and ((edge or region or blade or material or first or second or area) near7 (different or higher or lower or change or changed or alter\$7) near7 (composition or atomic or gradient or stoichiome\$9))	19	L16		
L15	L14 not L11	283	L15		
L14	((coat\$3 or deposit\$3 or layer) near4 (cut or cutting or tool or mill or drill or milling or hobbing or chipping or blade)) and ((different near3 (tool or requirement or application)) with (different near4 (coat\$3 or layer or composition or atomic or gradient or stoichiomet\$8)))	305	L14		
L13	((coat\$3 or deposit\$3 or layer) near4 (cut or cutting or tool or mill or drill or milling or hobbing or chipping or blade)) and ((high\$3 adhes\$5) with (low\$3 hardness)) and ((low\$3 adhes\$5) with (high\$3 hardness))	()	L13		
L12	L7 and ((coat\$3 or deposit\$3 or layer) near4 (cut or cutting or tool or mill or drill or milling or hobbing or chipping or blade)) and ((high\$3 adhes\$5) with (low\$3 hardness)) and ((low\$3 adhes\$5) with (high\$3 hardness))	0	L12		
	L7 and ((coat\$3 or deposit\$3 or layer) near4 (cut or cutting or tool or				

L11	mill or drill or milling or hobbing or chipping or blade)) and ((different near3 (tool or requirement or application)) with (different near4 (coat\$3 or layer or composition or atomic or gradient or stoichiomet\$8)))	22	L11	
L10	L7 and ((coat\$3 or deposit\$3 or layer) near4 (cut or cutting or tool or mill or drill or milling or hobbing or chipping or blade)) and ((edge or region or blade or material or first or second or area) near7 (different or higher or lower or change or changed or alter\$7) near7 (composition or atomic or gradient or stoichiome\$9))	133	L10	
L9	L7 and ((coat\$3 or deposit\$3 or layer) near4 (cut or cutting or tool or mill or drill or milling or hobbing or chipping or blade)) and ((edge or region or blade or material or first or second or area) near7 (different or higher or lower or change or changed or alter\$7) near7 (composition or coat\$3 or layer or atomic))	493	L9	
L8	L5 and L6	59	L8	
L7	L5 or L6	6927	L7	
L6	(407/118).icls. or (407/119).icls. or (407/32).icls. or (408/144).icls. or (408/145).icls. or (51/307).icls. or (51/309).icls. or ((428/698))!.ICLS.	3717	L6	
L5	(427/569).icls. or (427/576).icls. or (427/580).icls. or (427/248.1).icls. or (427/255.394).icls. or (427/256).icls. or (427/284).icls. or (427/577).icls. or (427/255.11).icls. or (427/255.15).icls. or (427/255.21)! ICLS.)	3269	L5	
$DB=JPAB,EPAB,DWPI,TDBD;\ PLUR=YES;\ OP=ADJ$				
L4	(Derflinger or Zimmermann or (Unaxis Balzers)) and ((coat\$3 or deposit\$4 or film or layer) near6 (cut or cutting or tool or mill or drill or milling or hobbing or chipping or blade))	18	L4	
DB=U	SPT,PGPB; PLUR=YES; OP=ADJ			
L3	L2 and ((composition or edge or region or material or first or second) near5 (higher or lower or different))	36	L3	
L2	(Derflinger in. or Zimmermann in. or (Unaxis Balzers).as.) and ((coat\$3 or deposit\$4 or film or layer) near6 (cut or cutting or tool or mill or drill or milling or hobbing or chipping or blade))	51	L2	
L1	(Derflinger in. or Zimmermann in. or (Unaxis Balzers).as.) and ((coat\$3 or deposit\$4 or film or layer) near6 (cut or cutting or tool or mill or drill or milling or hobbing or chipping))	46	LI	